

Swimming**Swimming crab**See *Fortunus puber***Swimming pools**See also related: **Waterproofing****Swine**

Studies of specific biochemical interest (blood-group substances, blood coagulation factors, etc., uniquely found in these animals) and studies relating to economic production and veterinary medicine of swine are indexed at this heading

Sus domestica can be assumed unless other information is stated in the index entry

Swine erysipelasSee *Erysipelothrix rhusiopathiae*, infection with**Swine fever**agents causing — see also *Hog cholera virus***Swine hepatitis E virus****Swine infertility and respiratory syndrome virus****Swinepox virus****Swine vesicular disease virus****Swinholide A**

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*hexahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,34,38—*hexamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [195927-67-6]

Swinholide B

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*hexahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,34,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [132943-68-1]

Swinholide C

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*hexahydroxy*-11-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-hydroxy-6-methyl-2H-pyran-2-yl]pentyl]-33-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,34,38—*hexamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [132943-68-1]

Swinholide D

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*heptahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-39-methoxy-6,12,16,28,34,38—*hexamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [139178-92-0]

Swinholide E

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,4,13,15,25,35,37—*heptahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,34,38—*hexamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [139178-93-1]

Swinholide F

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*hexahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,34,38—*hexamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [139159-67-4]

Swinholide G

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*hexahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [188292-67-3]

Swinholide H

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*tetrahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [188292-67-3]

Swinholide I

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*tetrahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [188292-67-3]

Swinholide J

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*tetrahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [188292-67-3]

Swinholide K

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*tetrahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [188292-67-3]

Swinholide L

See 10,32,45,46—*Tetraoxatricyclo*[39.3.1.1^{19,23}].
hexatetraconta-5,7,21,27,29,43—*hexaene*-9,31-dione, 3,13,15,25,35,37—*tetrahydroxy*-11,33-bis-[(1S,2S,3S)-2-hydroxy-1,3-dimethyl-5-(2S,4R,6S)-tetrahydro-4-methoxy-6-methyl-2H-pyran-2-yl]pentyl]-17,39-dimethoxy-6,12,16,28,38—*pentamethyl*-, (1R,3S,5E,7E,11S,12S,13R,15S,16S,17S,19S,23R,25S,27E,29E,33S,34S,35R,37S,38S,39S,41S)- [188292-67-3]

Swipe

See *Propanoic acid*, 2-(4-chloro-2-methylphenoxy)-, mixt. with 3,5-dibromo-4-hydroxybenzonitrile and 4-hydroxy-3,5-diiodobenzonitrile [161971-51-5]

Swipe 560

See *Octanoic acid*, esters, 4-cyano-2,6-diiodophenyl ester, mixt. with 2,6-dibromo-4-cyanophenyl octanoate and potassium 2-(4-chloro-2-methylphenoxy)propanoate [104710-40-9]

Swirling flow

Valid heading during volumes 126-130 (1997-June 1999) only

See *Flow*, swirling**Swiss 3T3 cell**

Valid heading during volumes 126-130 (1997-June 1999) only

See *Animal cell line*, Swiss 3T3**Swiss chard**See *Beet*, Swiss chard**Switch**

See 1H—*Pyrrrole*-3-carbonitrile, 4-(2,2-difluoro-1,3-benzodioxol-4-yl)-, mixt. with 4-cyclopropyl-6-methyl-N-phenyl-2-pyrimidinamine [160784-52-1]

Switches (electric)See *Electric switches***Switches (optical)**See *Optical switches***Switch grass**See *Panicum virgatum***Switching (electric)**See *Electric switching***Switching (optical)**See *Optical switching***Swivelase**

—, deoxyribonucleic

See *Enzymes*, DNA-swivel-forming**Sword bean**See *Canavalia gladiata***Swordfish**

This heading is used only when the specific taxonomy cannot be established from the original document

See also such headings as

*Strongylura**Xiphias***Swordtail (Xiphophorus helleri)****SWP (antioxidant)**

See *Phenol*, 4,4'-butylidenebis[2-(1,1-dimethyl-ethyl)-5-methyl-] (85-60-9)

SWP (polymer)See *Ethene*, polymers, homopolymer [9002-88-4]**SWP-E 380**See *Polyolefin fibers***SWP-E 400**See *Polyolefin fibers*, ethylene**SWP-E 500**See *Polyolefin fibers*, ethylene**SWP-E 600**See *Polyolefin fibers*, ethylene**SWP-E 620**See *Ethene*, polymers, homopolymer [9002-88-4]**SWP-E 780**See *Polyolefin fibers***SWP-E 790**See *Polyolefin fibers*, ethylene**SWP-E 900**See *Polyolefin fibers***SWP-ESS 2**See *Ethene*, polymers, homopolymer [9002-88-4]**SWP-UL 400**See *Polyolefin fibers*, ethylene**SWP-UL 410**See *Polyolefin fibers*, ethylene**SWP-UL 415**See *Polyolefin fibers*, ethylene**SWR 00151**

See 2(1H)—*Quinolinone*, 4-[2-(4-(1H-indol-3-yl)-1-piperidinyl)ethyl]- [153876-75-6]

SWR 215

See *Acetamide*, 2-[(1,2-dihydro-2-oxo-4-quinolinyl)methylthio]-N-(2Z)-4-[(4-(1-piperidinylmethyl)-2-pyridinyl)oxy]-2-butenyl]- [176911-86-7]

SWR 1045A

See *Spiro*[1,3-dioxolane-2,9'-pentacyclo[4.3.0.0^{2,5}.0^{3,8}.0^{4,7}]nonane]-4'-carboxamide, 1'-bromo-N-[3-(1-(1-piperidinylmethyl)phenoxy)propyl]-, ethanediolate (1:1) [152191-74-7]

SW3S2

See *Iron alloy*, base, Fe 84-88, Cr 4-4.8, W 2.8-3.5, Si 1.9-2.3, V 1.4-1.7, Mo 1-1.4, C 1.1-1.3, Mn 0-0.6 (PN SW3S2) [67541-00-8]

SWS 727See *Silicone rubber***SWS 833**See *Silicone rubber***SWS 940**See *Silicone rubber***SWS 03314**See *Cyclosiloxanes*, di-Me**SWS 03355**See *Cyclosiloxanes***SWS 04478**See *Silicone rubber***SWS 7162**See *Silicone rubber***SWS-F 221**See *Disiloxane*, hexamethyl- [107-46-0]**SWS-F 222**See *Cyclosiloxanes*, di-Me**SWS-T 40**See *Silicone rubber***SWS-V 54**See *Silicone rubber***SWT Red 4**

See 3H—*Indolium*, 2-[2-(4-(2-cyanoethyl)methylaminophenyl)ethenyl]-1,3,3-trimethyl-, chloride [12217-48-0]

SW 2

See 1,3,5-Triazine, hexahydro-1,3,5-trinitro-, mixt.

with 2-methyl-1-propene homopolymer and tetrafluoroethene homopolymer [61089-44-9]

SW 5See *Hydrocarbon oils***SW 7**See *Kerosene***SW 10 (silica)**See *Silica* [7631-86-9]**SW 12**See *Kerosene***SW 284**

See 1,2-Benzisoxazole-3-acetonitrile, α-[(2-[(1-piperidinyl)ethyl]phenyl)methylene]-, monohydrochloride, (αE) [84260-62-8]

SW 300See *Mica-group minerals***SW 810**

See *Piperidinium*, 4-[(1,2-benzisoxazol-3-yl)-(hexahydro-1H-azepin-1-yl)acetyl]oxy-1-ethyl-1-methyl-, iodide [86434-57-3]

SW 850

See *Acetic acid*, thiocyanato-, (1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl ester, rel- [115-31-1]

SW 1000See *Carbonic acid calcium salt* (1:1) [471-34-1]**SW 1107**See *Styrene-butadiene rubber***SW 1503**See *Nitrile rubber*, carboxy-contg.**SW 678-2**See *Carbon* [7440-44-0], activated**SW 3228**

See 1,6-Naphthyridin-2(1H)-one, 5,6,7,8-tetrahydro-3-(5-methoxy-1,3,4-oxadiazol-2-yl)-6-(phenylmethyl)- [156364-04-4]

SW 509A

See *Benzene*, ethenyl-, polymers, polymer with 2-methyl-1,3-butadiene, block [105729-79-1], triblock

SW 8307A04See *Polysiloxanes*, acrylic, graft**SW 320A/B**See *Urethane rubber***SW-AB 1316SE**

See 1H—*Indene*-5-acetic acid, 2-[(4-chlorophenyl)sulfonyl]amino]-2,3-dihydro- [114149-60-9]

SW 509C

See *Benzene*, ethenyl-, polymers, polymer with 2-methyl-1,3-butadiene, block [105729-79-1], triblock

SW 509D

See *Benzene*, ethenyl-, polymers, polymer with 2-methyl-1,3-butadiene, block [105729-7